

Ranking Pool: CT FY21 ACEP ALE

Program: ACEP

**Template:** ACEP-ALE General (Program Agreements)

Last Modified By: Carol Grasis

Pool Status: Draft

**Template Status:** Active

**Last Modified:** 03-01-2021

#### **Land Uses**

Land Use	Modifier 1	Modifier 2	Modifier 3	Modifier 4	Modifier 5	Modifier 6
Crop						
Forest						
Pasture						
Farmstead						
Developed Land						
Water						
Other Rural Land						
Associated Ag Land						

#### **Resource Concern Categories**

Categories			
Category	Min %	Default %	Max %
Long term protection of land	40	75	75
Soil quality limitations	0	15	50
Wind and water erosion	0	10	40

Long term protection of land			
Resouce Concern	Min %	Default %	Max %
Threat of conversion	100	100	100

Soil quality limitations				
Resouce Concern	Min %	Default %	Max %	
Aggregate instability	0	20	100	
Compaction	0	20	100	
Concentration of salts or other chemicals	0	20	100	

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Soil quality limitations			
Resouce Concern	Min %	Default %	Max %
Organic matter depletion	0	20	100
Soil organism habitat loss or degradation	0	20	100

Wind and water erosion			
Resouce Concern	Min %	Default %	Max %
Sheet and rill erosion	0	100	100

#### **Practices**

Practice	Practice Code	Practice Type
Long-Term Protection of Land - Permanent Easement	LTPPE	L
Acquisition Process - Environmental Database Records Search	LTAPERS	L
Acquisition Process - Environmental Database Records Search Update	LTAPERSU	L
Acquisition Process - Appraisal Technical Review First Review	LTAPTR1	L
Acquisition Process - Appraisal Technical Review Second Review	LTAPTR2	L

#### **Ranking Component Weights**

Category	Algorithm	Allowable Min	Default	Allowable Max
Vulnerabilities	Default	5	5	20
Planned Practice Effects	Default	5	5	10
Resource Priorities	Default	35	45	50
Program Priorities	Default	40	45	50
Efficiencies	Default	0	0	0

#### **Display Group: CT 21 ACEPALE (Draft)**

An asterisk will be displayed to show that it is a conditional section or conditional question.

### **Survey: Applicability Questions**

Section: Applicability		
Question	Answer Choices	Points
In the land in this application in Connecticut	Yes	
Is the land in this application in Connecticut	Otherwise	

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### **Survey: Category Questions**

Section: Category			
Question	Answer Choices	Points	
La this payed in a ACED ALE Draggement Application?	YES		
Is this parcel in a ACEP ALE Programmatic Agreement Application?	NO		

# **Survey: Program Questions**

Section: National Questions		
Question	Answer Choices	Points
	Parcel is 100% Prime Soils	65
	Parcel is 90 - 99.9% Prime Soils	58
	Parcel is 80 - 89.9% Prime Soils	51
	Parcel is 70 - 79.9% Prime Soils	44
1a) The total percentage of the parcel that is Prime Soils is	Parcel is 60 - 69.9% Prime Soils	37
Ta) The total percentage of the parcel that is Filme Soils is	Parcel is 50 - 59.9% Prime Soils	30
	Parcel is 40 - 49.9% Prime Soils	23
	Parcel is 30 - 39.9% Prime Soils	16
	Parcel is 20 - 29.9% Prime Soils	9
	Parcel is < 20% Prime Soils	0
	The Parcel is 100% Statewide Important soils	35
	The Parcel is 90 - 99.9% Statewide Important Soils	31
	The Parcel is 80 - 89.9% Statewide Important Soils	27
	The Parcel is 70 - 79.9% Statewide Important Soils	23
1b) The total percentage of the parcel that is Statewide Important	The Parcel is 60 - 69.9% Statewide Important Soils	19
Soils is	The Parcel is 50 - 59.9% Statewide Important Soils	15
	The Parcel is 40 - 49.9% Statewide Important Soils	11
	The Parcel is 30 - 39.9% Statewide Important Soils	7
	The Parcel is 20 - 29.9% Statewide Important Soils	3
	The Parcel is < 20% Statewide Important Soils	0

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Question	Answer Choices	Points
	The Parcel is 100% Locally Important Soils	10
	The Parcel is 90 - 99.9% Locally Important Soils	9
	The Parcel is 80 - 89.9% Locally Important Soils	8
(4 a) The total personal way of the regret that is Legally larger to at Soile is	The Parcel is 70 - 79.9% Locally Important Soils	7
	The Parcel is 60 - 69.9% Locally Important Soils	6
(1c) The total percentage of the parcel that is Locally Important Soils is	The Parcel is 50 - 59.9% Locally Important Soils	5
	The Parcel is 40 - 49.9% Locally Important Soils	4
	The Parcel is 30 - 39.9% Locally Important Soils	3
	The Parcel is 20 - 29.9% Locally Important Soils	2
	The Parcel is < 20% Locally Important Soils	0
(2) What is the percentage of the parcel that is cropland, pastureland or grassland? Sugarbush may be included with cropland acres with a waiver	The parcel is 90 - 100% cropland, pastureland or grassland	55
	The parcel is 70 - 89.9 % cropland, pastureland or grassland	44
	The parcel is 50 - 69.9 % cropland, pastureland or grassland	33
	pastureland or grassland  The parcel is 70 - 89.9 % cropland, pastureland or grassland  The parcel is 50 - 69.9 % cropland, pastureland or grassland  The parcel is 50 - 69.9 % cropland, pastureland or grassland  The parcel is < 50% cropland, pastureland or grassland  Ratio is > 2 (parcel is more than twice the average farm size in the county)	0
	average farm size in the county)	4
(3) What is the ratio of the total acres of land in the parcel to be protected, compared to the average farm size in the county, according to the most recent USDA Census of Agriculture	Ratio is between 1 and 2 (parcel is larger than average in county, but not more than twice the average farm size in the county)	2
	Ratio is less than 1 (parcel is smaller than county average farm size)	0
	Fairfield County	2
	Hartford County	4
	Litchfield County	2
(4) What is the decrease in the percentage of agreage of farm land in	Middlesex County	4
he county in which the parcel is located, between the last two USDA	New Haven County	5
Censuses of Agriculture?	New London County	2
	Tolland County	5
	Windham County	4
	Otherwise	0
(5) Percent population growth in the county as documented in the	Fairfield County	3
most recent US Census	Otherwise	0

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Section: National Questions			
Question	Answer Choices	Points	
(6) Population density (population per square mile) as documented in the most recent US Census	Fairfield County	4	
	Hartford County	4	
	New Haven County	4	
	Otherwise	0	
	> 400 acres of protected land within 1 mile radius of parcel	10	
(7) Proximity of parcel to other protected land	200 - 400 acres of protected land within 1 mile radius of parcel	7	
(7) Proximity of parcel to other protected land	50 - 199.9 acres of protected land within 1 mile radius of parcel	5	
	< 50 acres of protected land within 1 mile radius of parcel	0	
	> 400 acres of agricultural land within 1 mile radius of parcel	15	
Proximity of parcel to other agricultural land	100 - 399.9 acres of agricultural land within 1 mile radius of parcel	7	
	< 100 acres of agricultural land within 1 mile radius of parcel	0	
(9) Does the applicant have a farm or ranch succession plan or similar plan; established to address agricultural viability for future	YES	5	
generations?	NO	0	
(10) How will the Parcel maximize the protection of contiguous or	Parcel links two non-contiguous parcels of protected agricultural land	15	
proximal acres devoted to agricultural use?	Parcel expands protected agricultural land	7	
	Parcel does not increase contiguous acres	0	
(11) Is the parcel currently enrolled in CRP- in a contract that is set to expire within one year and includes grassland that would benefit from protection under a long-term easement, or is the land under a CRP	YES	5	
contract that is in transition to a covered farmer or rancher pursuant to 16 U.S.C. 3835(f)?	NO	0	
(12) Does the parcel contain Grassland of Special Significance that	YES	3	
would benefit from protection under a long-term easement?	NO	0	
	Fairfield County	4	
	Hartford County	4	
	Litchfield County	2	
(13) What is the decrease in the percentage of acreage of permanent	Middlesex County	5	
grassland, pasture and rangeland, other than cropland and woodland pasture, in the county in which the parcel is located; as measured by the change between the last two USDA Census of Agriculture reports	New Haven County	4	
	New London County	4	
	Tolland County	5	
	Windham County	4	
	Otherwise	0	
(14) What is the percent of the Fair Market Value of the agricultural land easement that is the eligible entity's own cash resources for payment of easement compensation to the landowner (comes from sources other thant the landowner)?	>40%	6	
	20 - 40%	3	
	< 20%	0	

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## **Survey: Resource Questions**

Section: State Questions		
Question	Answer Choices	Points
(1) Does the landowner have a current Conservation Plan (within 10 years)?	YES	10
	NO	0
(2a) How does the parcel provide for diversity of natural resources and climate change resiliency, mitigation and/or adaptation - NDDB	Parcel contains habitat for species that are threatened, endangered or of special concern (shown on NDDB)	10
	Otherwise	0
(2b ) How does the parcel provide for diversity of natural resources and climate change resiliency, mitigation and/or adaptation -NEC	Parcel is located in a New England Cottontail focus area	5
	Otherwise	0
2c ) How does the parcel provide for diversity of natural resources	Parcel is located in a Bog Turtle focus area	5
and climate change resiliency, mitigation and/or adaptation - BT	Otherwise	0
(2d ) How does the parcel provide for diversity of natural resources	Parcel is intersected by, or immediately adjacent to, a Scenic Road	6
and climate change resiliency, mitigation and/or adaptation -Scenic Rd	Otherwise	0
(2e ) How does the parcel provide for diversity of natural resources	Parcel intersects a Source Water Protection Area	16
and climate change resiliency, mitigation and/or adaptation -PWS/APA	Otherwise	0
(2f) How does the parcel provide for diversity of natural resources and climate change resiliency, mitigation and/or adaptation (text - select al appropriate)	Parcel provides flood storage	8
		5
, pp. 6p. 10.0)	N/A	0
(3a) Is the Parcel located in a Locally Identified Unique Agricultural	Parcel is within the Connecticut River Valley (Major Land Use Area 145)	15
Area - CT River Valley?	Otherwise	0
(3b) Is the Parcel located in a Locally Identified Unique Agricultural Area - Urban Center?	Parcel is within a USGS identified Urban Center (buffered by 10 miles)	15
	Otherwise	0
(3c) Is the Parcel located in a Locally Identified Unique Agricultural Area - Food Desert?	Parcel is within a USDA ERS Food Desert Area	10
	Otherwise	0
(3d) Is the Parcel located in a Locally Identified Unique Agricultural	Parcel is within a National Water Quality Initiative watershed	10
Area -NWQI?	Otherwise	0
(4) Is the Parcel located in an area appropriate for agricultural use?	> 75% of the adjacent land use is considered compatible	15
	25 - 75% of the adjacent land use is considered compatible	10
	<25% of the adjacent land use is considered compatible	0

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Section: State Questions			
Question	Answer Choices	Points	
(5) Does the Parcel contain high value soils?	Parcel has > 75% Prime and/or Statewide Important soils	35	
	Parcel has 65 - 75% Prime and/or Statewide Important soils	25	
	Parcel has <65% Prime and/or Statewide Important soils	0	
(6) How many acres in the parcel are in land based crop, hay or pasture?	Parcel has > 75 acres of land based crop, hay or pasture	30	
	Parcel has 50 - 75 acres of land based crop, hay or pasture	20	
	Parcel has 25 - 49.9 acres of land based crop, hay or pasture	15	
	Parcel has 10 - 24.9 acres of land based crop, hay or pasture	10	
	Parcel has fewer than 10 acres of land based crop, hay or pasture	0	
(7) Does the Parcel contain registered historical or archeological resources	YES	5	
	NO	0	

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